

18 11 14. (Amended) A method for printing a job at a printing machine located remotely from a transmission job originating station, the transmission job originating station including a control subsystem and a document generating subsystem having a user interface for inputting job control instructions for a print job described by a job ticket, the document generating subsystem providing the print job to be delivered to the printing machine for producing a set of prints from the print job, including a set of image data, in accordance with the job ticket, the job ticket including a set of job execution attributes, each job execution attribute being associated with a programmable set of information for defining the corresponding job execution attribute, a first one of the programmable sets of information instructing the printing system as to a manner in which the transmission job originating station is to generate job information when at least a portion of the set of image data is processed in accordance with the job ticket, and a second one of the programmable sets of information listing one or more confirmation destinations with each confirmation destination being disposed remotely of the transmission job originating station, comprising the steps of:

with the user interface, programming the second set of information with the one or more confirmation destinations;

processing at least a portion of the image data at the printing machine;

and

in response to said processing, reading the second set of job information, with the transmission job originating station, for determining each confirmation destination, programmed with said programming, to which the job information is to be transmitted[.]; and

transmitting, with the printing machine transmission subsystem, the job information to the information receiving subsystem.

2 16. (Amended) The method of claim [15] ¹/₁₄, in which the information receiving subsystem includes an output subsystem and the job information comprises a copy of a job information page, further comprising the step of:
producing a representation of at least a portion of the copy of the job information page at the output subsystem of the information receiving subsystem.

3 17. (Amended) The method of claim [15] ¹/₁₄, in which the printing machine transmission subsystem and the information receiving subsystem include first and second telecommunication subsystems respectively with each of first and second telecommunication subsystems communicating with one another by way of a telecommunications link, further comprising the step of :
transmitting the job information from the first telecommunication subsystem to the second telecommunications subsystem.

4 18. (Amended) The method of claim [15] ¹/₁₄, the job information is transmitted as a telephonic message.

5 19. (Amended) The method of claim [15] ¹/₁₄, in which the transmission job originating station includes a facsimile subsystem with a modem and the information receiving subsystem includes a facsimile subsystem with a modem, wherein said information transmitting includes transmitting a job information page from the facsimile subsystem of the transmission job originating station to the facsimile subsystem of the information receiving subsystem.

REMARKS

Claims 1-6 and 14-19 were presented for examination. Claims 1-6 and 14 presently stand rejected. Claims 15-19 have been objected to. No claims presently stand allowed.